

INVENTORY AID BOOKLET FOR DAMAGE CONTROL EQUIPMENT



DISCLOSURE: THIS INFORMATION IS FURNISHED UPON THE CONDITION THAT IT WILL NOT BE RELEASED TO ANOTHER NATION WITHOUT THE SPECIFIC AUTHORITY OF THE DEPARTMENT OF THE NAVY OF THE UNITED STATES, THAT IT WILL BE USED FOR MILITARY PURPOSES ONLY, THAT INDIVIDUAL OR CORPORATE RIGHTS ORIGINATING IN THE INFORMATION, WHETHER PATENTED OR NOT, WILL BE RESPECTED, THAT THE RECIPIENT WILL REPORT PROMPTLY TO THE UNITED STATES, ANY KNOWN OR SUSPECTED COMPROMISE, AND THAT THE INFORMATION WILL BE PROVIDED SUBSTANTIALLY THE SAME DEGREE OF SECURITY AFFORDED IT BY THE DEPARTMENT OF DEFENSE OF THE UNITED STATES. ALSO, REGARDLESS OF ANY OTHER MARKINGS ON THE DOCUMENT, IT WILL NOT BE DOWNGRADED OR DECLASSIFIED WITHOUT WRITTEN APPROVAL OF THE ORIGINATING UNITED STATES AGENCY.

DISTRIBUTION STATEMENT C: DISTRIBUTION AUTHORIZED TO U.S. GOVERNMENT AGENCIES ONLY AND THEIR CONTRACTORS; ADMINISTRATIVE OR OPERATIONAL USE; 1 NOVEMBER 1995. OTHER REQUESTS FOR THIS DOCUMENT SHALL BE REFERRED TO COMMANDER, NAVAL SEA SYSTEMS COMMAND (SEA-03G1).

WARNING: THIS DOCUMENT CONTAINS TECHNICAL DATA WHOSE EXPORT IS RESTRICTED BY THE ARMS EXPORT CONTROL ACT (TITLE 22, U.S.C. SEC 2751, ET SEQ.) OR THE EXPORT ADMINISTRATION ACT OF 1979, AS AMENDED, TITLE 50, U.S.C., APP 2401, ET SEQ. VIOLATIONS OF THESE EXPORT LAWS ARE SUBJECT TO SEVERE CRIMINAL PENALTIES. DISSEMINATE IN ACCORDANCE WITH PROVISIONS OF DOD DIRECTIVE 5230.25 (REFERENCE (C)).

HANDLING AND DESTRUCTION NOTICE: COMPLY WITH DISTRIBUTION STATEMENT AND DESTROY BY ANY METHOD THAT WILL PREVENT DISCLOSURE OF CONTENTS OR RECONSTRUCTION OF THE DOCUMENT.

INSERT LATEST CHANGED PAGES, DESTROY SUPERSEDED PAGES.

LIST OF EFFECTIVE PAGES

NOTE: The portion of the text affected by the changes is indicated by a vertical line in the outer margin of the page. Changes to illustrations are indicated by miniature pointing hands. Changes to wiring diagrams are indicated by shaded areas.

Dates of issue for original and changed pages are:
Original 0 31 March 1996

TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 279 CONSISTING OF THE FOLLOWING:

<u>Page No.</u>	<u>*Change No.</u>	<u>Page No.</u>	<u>*Change No.</u>
Title	0	21-0-21-4	0
i-vi	0	22-0-22-7	0
1-0-1-16	0	23-0-23-7	0
2-0-2-7	0	24-0-24-5	0
3-0-3-3	0	25-0-25-7	0
4-0-4-4	0	26-0-26-6	0
5-0-5-5	0	27-0-27-3	0
6-0-6-2	0	28-0-28-11	0
7-0-7-13	0	29-0-29-5	0
8-0-8-4	0	30-1-30-2	0
9-0-9-6	0	31-1-31-7	0
10-0-10-3	0	32-0-32-4	0
11-0-11-9	0	33-0-33-1	0
12-0-12-2	0	34-0-34-6	0
13-0-13-3	0	35-0-35-9	0
14-0-14-2	0	36-0-36-11	0
15-0-15-9	0	37-0-37-11	0
16-0-16-6	0	38-0-38-4	0
17-0-17-3	0	39-0-39-5	0
18-0-18-4	0	40-0-40-13	0
19-0-19-4	0	Recommendation/Suggestion Form	0
20-0	0		

*Zero in this column indicates an original page.

**DAMAGE CONTROL EQUIPMENT INVENTORY AID BOOKLET
RECORD OF CHANGES**

Change No.	Date of Change	Title or Brief Description	Entered By

DAMAGE CONTROL EQUIPMENT INVENTORY AID BOOKLET

INTRODUCTION

The Damage Control Equipment Inventory Aid Booklet was prepared by the Naval Sea Systems Command in response to an action item of the Chief of Naval Operation's Damage Control/Fire Fighting Working Group (DC/FF WG). The purpose of this booklet is to assist shipboard damage control personnel in identification, inventory, organization and maintenance of damage control equipment. This booklet also provides a valuable reference document for conducting onboard training and to answer questions about using Damage Control Allowance Equipment Lists (AELs).

This booklet provides damage control equipment illustrations listed in alphabetical order for a 3 DCRS ship parent AEL, DC Unit Patrol Locker (DCUL), DC Unit Patrol Station (DCUPS) and the Rescue and Assistance/Reentry Locker (DCREL). These are followed by sketches of the DC Kit AELs. Each item identifies the quantity and has a Helpful Hints statement which provides additional guidance on stowage and outfitting for the respective item. Most ships within the fleet have 3 DCRS. It is recommended that ships utilize this booklet.

We recommend that a hard copy of the ship's AELs be placed with each kit in the booklet for use as a ready inventory reference. This inventory aid will be updated via change pages for improvements and as equipment is added or deleted to damage control inventories. Damage control personnel are authorized to make copies of this booklet to assist with shipboard DC repair station inventories.

Please forward any comments or suggestions for improvements to: Commander, Code 03G1, Naval Sea Systems Command, 2531 Jefferson Davis Hwy, Arlington, VA. 22242-5160. Telephone: Commercial (703) 602-9295, DSN 332-9295, FAX (703) 602-5089.

Recommendations for improvements to this document are welcomed and will be presented annually through the DC/FF Working Group.

CONTENTS

The Fleet Damage Control Kit AELs establish requirements for standardization of damage control tools and equipment. The Kit AELs are organized in alphabetical order by damage control function so that tools and equipment serving the Kit AELs are organized numerically. The last two digits after the comma indicate AEL numbers of additional kits.

FLEET KIT AELS FOR DAMAGE CONTROL TOOLS & EQUIPMENT

<u>SECTION</u>	<u>TITLE</u>	<u>AEL NUMBER</u>	<u>PAGE</u>
1.	Damage Control Repair Station Tools & Equipment (3 DCRS)	2-880044203	1-0
2.	Adapters/Connections Kit	2-880044224,25	2-0
3.	Banding Tool Kit	2-880044223,26	3-0
4.	CBR Equipment Kit	2-880044227,28	4-0
5.	CBR Personnel Kit	2-880044229,30,31	5-0
6.	Collective Protection System Repair Kit - DC	2-880044235	6-0
7.	Damage Control Petty Officer (DCPO) Tool Kit - DC	2-880044236,37	7-0
8.	Desmoking Equipment Kit - DC	2-880044238,39	8-0
9.	Dewatering Equipment Kit - DC	2-880044240	9-0
10.	Electrical Cable Repair Kit - DC	2-880044242	10-0
11.	Electrical Repair Kit - DC	2-880044243,44	11-0
12.	Electronic Repair Kit - DC	2-8800442	12-0

13.	Emergency Communication Kit - DC	2-880044246,47	13-0
14.	Emergency Lighting Kit - DC	2-880044248,49	14-0
15.	Engineering Spaces Kit - DC	2-880044250,51	15-0
16.	Fire Fighting/Access Equipment Kit - DC	2-880044252,53	16-0
17.	Fire Fighting/Access Personnel Kit - DC	2-880044254,55	17-0
18.	Gas Free Engineer Kit - DC	2-880044260,61	18-0
19.	Investigator Kit - DC	2-880044262,63	19-0
20.	Low Pressure Boundary Cooling Kit - DC	2-880044264,65	20-0
21.	Monitoring Team Kit - DC	2-880044266,67	21-0
22.	Pipe Patching Kit - DC	2-880044268,69	22-0
23.	Portable Pump	2-8800044270	23-0
24.	Plastic Patch/Pipe Repair Kit - DC	2-880044222,71	24-0
25.	Plugging Kit - DC	2-880044272,73	25-0
26.	Portable Exothermic Cutting Unit (PECU) Kit - DC	2-880044274,75	26-0
27.	Portable Hydraulic Access/ Rescue system (PHARS) Kit - DC	2-880044276	27-0
28.	Repair Locker Tool Kit - DC	2-880044277,78	28-0
29.	Rescue and Assistance Chests Kit	2-880044279	29-0
30.	Shoring Material Kit - DC	2-880044280,81	30-0
31.	Shoring Tool Kit - DC	2-880044282,83	31-0

32.	Sounding Kit - DC	2-880044284,85	32-0
33.	Training Kit - DC	2-880044286	33-0
34.	Welding Equipment Kit - DC	2-880044287,88	34-0
35.	Damage Control Unit Locker (DCUL)	2-880044212	35-0
36.	Damage Control Unit Patrol Station (DCUPS)	2-880044216	36-0
37.	Rescue and Assistance Reentry Locker - DC	2-880044218	37-0
38.	Shoring Supplement Kit - DC (MHC 51 Class only)	2-880044289	38-0
39.	Safety/Survivability NDI Equipment	2-880044298, 99	39-0
40.	Deleted Items from DCRS Equipment		40-0

**DAMAGE CONTROL
REPAIR STATION**

**TOOLS and EQUIPMENT
(3DCRS)**

AEL Range: 2-880044203

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

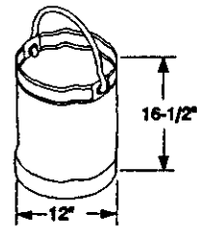
Quantity
Required

BAG, LINEMAN TOOL -

NSN 5140-00-288-7763

WT. 3.1 lbs

VOL. 594.0 in³



1

Helpful Hints:

Utilize any size stowage bag onboard. Not to exceed 18" in dia./width. Order this as a replacement.

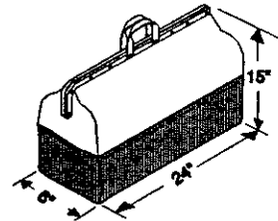
Actual Inventory:

BAG-TOOL SATCHEL -

NSN 5140-00-293-2379

WT. 3.9 lbs

VOL. 11,248.0 in³



1

Helpful Hints:

Utilize any size stowage bag onboard. Not to exceed 18" in dia./width. Order this as a replacement.

Actual Inventory:

BATTERY (AA) - NON RECHARGEABLE - 1.5 VOLTS

NSN 6135-00-985-7845

WT. 0.1

VOL. 0.5 in³



1
pkg

Helpful Hints: Ten (10) for thermal imager and four (4) each for head lanterns.
Insert in battery cartridge box. One package contains 24 batteries.

Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

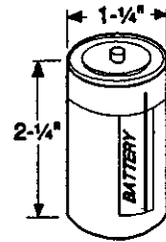
Quantity
Required

BATTERY D CELL - 1.5 VOLTS

NSN 6135-00-835-7210

WT. 0.5 lbs

VOL. 3.5 in³



1
pkg

Helpful Hints: Alkaline. For flashlight use. (12 per pkg.)

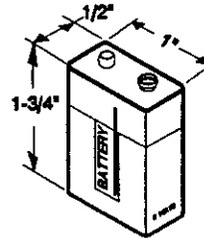
Actual Inventory:

BATTERY DRY CELL - 9 VOLTS

NSN 6135-00-900-2139

WT. 2.0 oz

VOL. 0.9 in³



1
pkg

Helpful Hints: Alkaline. For Voice Amplifier and Fire Finder. (12 per pkg.)

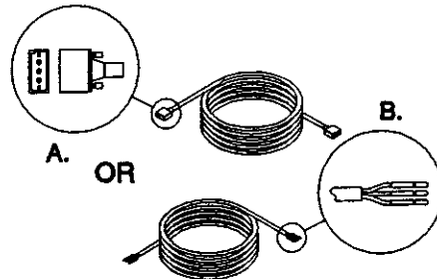
Actual Inventory:

**CABLE - ASSEMBLY
CASUALTY POWER
75 FT**

1HM0000-LL-CQA-0078

WT. 60.0 lbs

VOL. 6,950.0 in³



Helpful Hints: Only 1 casualty power cable required per DCRS. It should be stowed in P-way and identified for DCRS & length at the stowage rack label plate.

A. Casualty power system (MIL-T-24552 new style)

B. Casualty power system (MIL-T-24381, three prong, old style)

Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

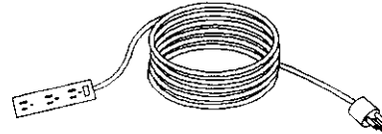
Quantity
Required

**CABLE - ASSEMBLY
POWER ELEC**

6450-00-449-1189

WT. 60.0 lbs

VOL. 6,950.0 in³



2

Helpful Hints:

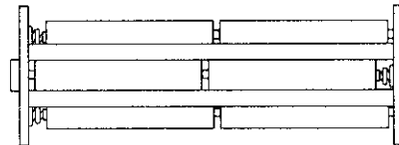
Actual Inventory:

CARTRIDGE - BATTERY

6160-01-305-5890

WT. 1.0 lbs

VOL. 20.0 in³



1

Helpful Hints: For thermal imager. Pack holds ten 1.5V (AA) batteries. New battery pack will operate NFTI for approx 1-1/2 hours.

Actual Inventory:

**CASUALTY POWER - DANGER -
HIGH VOLTAGE SIGN**

**1HS0000-LL-CJ7-5883
(PACKAGE OF 20)**

WT. 1.0 lbs.

VOL. 72.0 in³



10

Helpful Hints:

Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

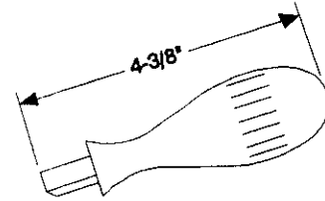
Quantity
Required

CASUALTY POWER - WRENCH

5120-00-241-3181

WT. 0.5 lbs.

VOL. 6.5 in³



1

Helpful Hints: Used with old style casualty power system.

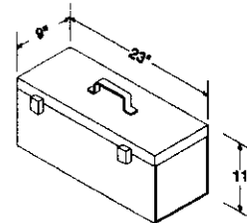
Actual Inventory:

CHEST TOOL KIT - 23" x 9" x 11"

NSN 5140-00-369-4927

WT. 6.0 lbs.

VOL. 2,277.0 in³



3
ea

Helpful Hints:

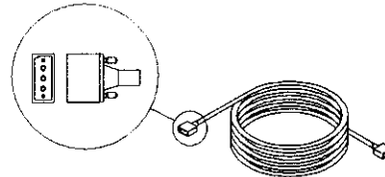
Actual Inventory:

CONNECTOR PLUG - ELECTRIC
CASUALTY POWER SYS

5935-01-005-6401

WT. 1.2 lbs.

VOL. 52.5 in³



AR

Helpful Hints: Used with casualty power system. MIL-T-24552. New style system only.

Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

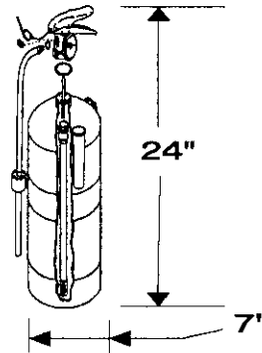
Quantity
Required

EXTINGUISHER - AFFF
2.5 gal

NSN 4210-01-147-1091 - EXTINGUISHER
NSN 4210-01-112-1097 - BRACKET

WT. 28.0 lbs. VOL. 1176.0 in.³

Helpful Hints: 2.5 gallon AFFF extinguisher.
Will replace the CO₂ 15 lb. portable
extinguisher in the DCRS as funds are
available.



2

Actual Inventory:

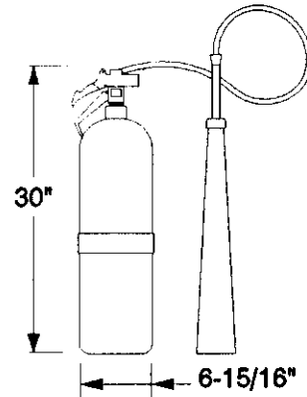
EXTINGUISHER - FIRE
CO₂ 15 LB. PORTABLE
SHIPBOARD USE.

NSN 4210-00-203-0217

WT. 50.0 lbs. VOL. 3000.0 in.³

Helpful Hints:

It should be relocated to passageway to provide immediate access to repair party personnel.
PMS due date _____. M type ships have option to order non-magnetic
extinguishers.



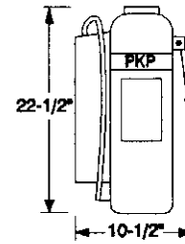
2

Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

Quantity
Required

EXTINGUISHER - FIRE
PKP - 18 LB. PORTABLE
MAGNETIC



1

NSN 4210-00-989-4589

WT. 52.5 lbs.

VOL. 3,632.8 in.³

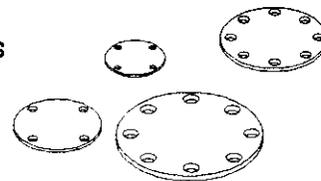
Helpful Hints:

It should be relocated to passageway to provide immediate access for Repair Party Personnel. PMS due date _____. M type ships have the option to order non-magnetic PKP extinguisher.

Actual Inventory:

FLANGES - BLANK
1" TO 4"
ASSORTED SIZES
MANUFACTURED BY SHIPS FORCE
GEN NOTE: NOT FOR USE IN LINES
EXCEEDING 400 PSI.

(4 BOLTS, 8 BOLTS
 PATTERN MAY BE
 USED.)



10
total

1HS0000-LL-CJ7-5885

**6-1/8" DIA.,
 SIZE TYPICAL,
 THICKNESS VARIOUS**

WT. 102.8 lbs.

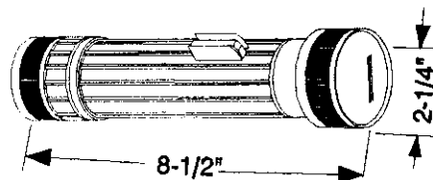
VOL. 85.0 in.³

Helpful Hints:

Select flange sizes to accommodate piping systems in DCRS zone of responsibility. NAVSEA dwg #804-5959235.

Actual Inventory:

FLASHLIGHT - WATERPROOF
WITHOUT "D" CELL BATTERIES
WITH 2 LAMPS, 1 SPOT AND 1 DIFFUSING.
2 FILTERS, 1 BLACKOUT AND 1 RED LENS.



6

NSN 6230-00-270-5418

WT. 3.0 oz

VOL. 43.1 in.³

Helpful Hints:

Actual Inventory:

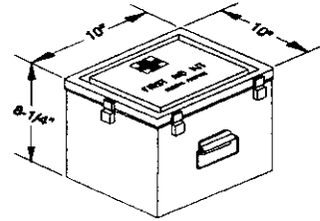
DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

Quantity
Required

KIT - FIRST AID

NSN 6545-00-116-1410

WT. 10.0 lbs. **VOL.** 26.9 in³



1

Helpful Hints:

A laminated kit inventory should be with this kit.

Actual Inventory:

KIT - VARIOUS DAMAGE CONTROL

NSN VARIOUS

WT. VARIOUS lbs. **VOL.** VARIOUS in³

ind.
kit

Helpful Hints: See Kit section for specific kit contents.

Actual Inventory:

**PATCH-BOX - VARIOUS SIZES
REPAIR PARTY MANUAL 7104.L**

1HS0000-LL-CJ7-5880

(ILLUSTRATED
LARGEST SIZE)

ASSY 1:

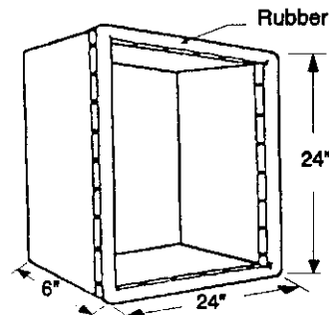
WT. 24.1 lbs. **VOL.** 1,200.0 in³

ASSY 2:

WT. 34.3 lbs **VOL.** 2,730.0 in³

ASSY 3:

WT. 51.5 lbs **VOL.** 5,136.0 in³



4
total

Helpful Hints:

Can be stowed in DCRS or passageway near shoring rack if possible. Three assemblies provided of various sizes to be manufactured by ship's force - edges with gaskets: made of wood, aluminum or steel. Use with required J,T or L bolts. NAVSEA dwg #804-5959236. Select 1 each from assemblies 1 & 2, and 2 each from assembly 3.

Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

Quantity
Required

**PATCH-BUCKET -
NOTE:**

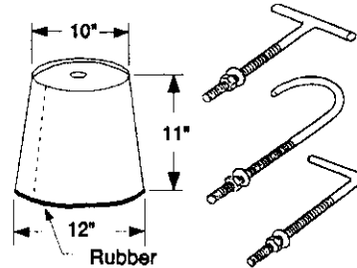
1HS0000-LL-CJ7-5881

WT. 2.0 lbs.

VOL. 1,320.0 in³

Helpful Hints:

To be manufactured by ship's force. Use metal bucket with 1/2" gasket material on edge. Use with J, T or L bolts. See plate patch for table J, T, & L bolts sizes/weights. NAVSEA Dwg #804-5959243.



2
total

Actual Inventory:

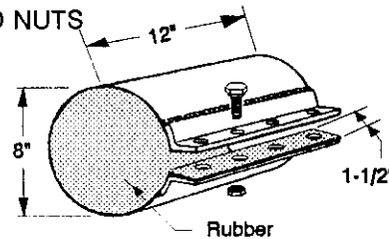
**PATCH - JUBILEE PIPE PATCHES
INCLUDING GASKET MATERIAL AND CARRIAGE BOLTS AND NUTS
1HS0000-LL-CJ7-5897**

ASSY 1 one piece assy for pipe sizes 6";8" & 12"

WT. 2.0 lbs APPROX VOL. 768.0 in³

ASSY 2 two piece assy for pipe sizes 1/2";2";4";6";8" & 12"

WT. 2.5 lbs APPROX VOL. 432.0 in³



8
total

Helpful Hints: To be manufactured by ship's force. NAVSEA dwg #804-5959240. Note: Small patches can be stowed inside large patch. Select 8 patches from assemblies 1 & 2 to accommodate piping in DCRS zone. Stow in tool satchel bag with appropriate wrenches for nuts/bolts. Stencil "JUBILEE PIPE PATCH KIT" in 1" letters. Stow with pipe patching materials.

Actual Inventory:

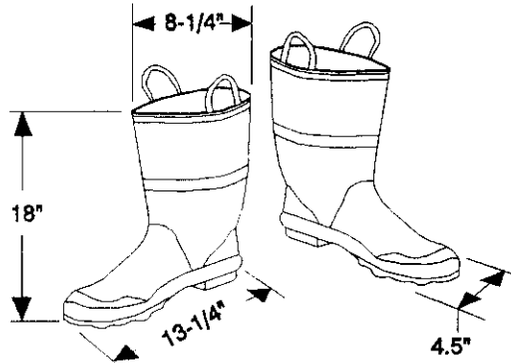
DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

Quantity
Required

PP-BOOTS - FIREMAN

- 1H 0000-LL-CJ6-8462 **SELECT SIZE**
 NSN 8430-00-753-5935 SIZE 05
 NSN 8430-00-753-5936 SIZE 06
 NSN 8430-00-753-5937 SIZE 07
 NSN 8430-00-753-5938 SIZE 08
 NSN 8430-00-753-5939 SIZE 09
 NSN 8430-00-753-5940 SIZE 10
 NSN 8430-00-753-5941 SIZE 11
 NSN 8430-00-753-5942 SIZE 12
 NSN 8430-00-753-5943 SIZE 13
 NSN 8430-00-753-5944 SIZE 14
 NSN 8430-00-753-5945 SIZE 15

12



(PAIR)
 WT. 6.7 lbs VOL. 3,935.2 in³

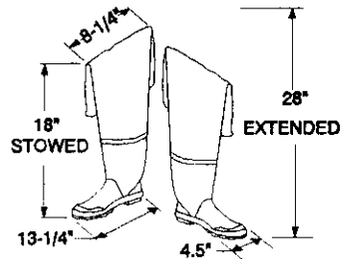
Helpful Hints: Each OBA should have boots available. Can be stowed with OBAs or in DCRS. Fireman boots are authorized for use by Repair Party Electricians (Nov 86 NAVSHIPS Safety Bulletin).

Actual Inventory:

PP-BOOTS - HIP

- NSN 8430-00-147-1036 SIZE 10
 NSN 8430-00-147-1038 SIZE 12

3



WT. 8.0 lbs VOL. 3,935.2 in³

Helpful Hints: Size 10 = 2 pair.
 Size 12 = 1 pair.

Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

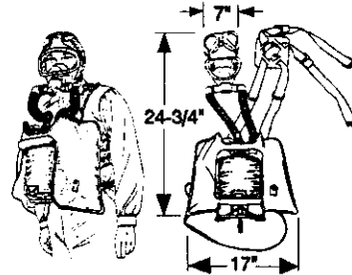
Quantity
Required

PP-BREATHING APPARAT - OBA A-4

NSN 4240-01-297-5986

WT. 15.5 lbs

VOL. 3,366.0 in³



18

Helpful Hints: For repair parts see APL 990010075.

Actual Inventory:

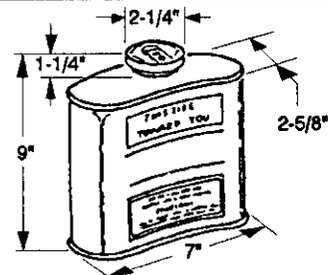
**PP-CANISTER - OXYGEN GEN
(GREEN)**

NSN 4240-00-174-1365

(BOX OF 6 CANISTERS)

WT. 4.0 lbs

VOL. 178.1 in³



216
total

Helpful Hints: Allowance of canisters for all ships is twelve each for one breathing apparatus, six as ready service and six as reserve. Ready service canisters shall be stowed with their respective OBAs. Reserve canisters shall be stowed in repair stations, weather access reentry stowage spaces or other readily accessible locations on or above the damage control deck as approved by the supervisor. Reserve canisters may be stowed in their original shipping containers. Canisters for shipboard use must be equipped with canister cap to protect the OBA seal.

Number ready for use (6 canister/OBA):

Number of unopened cases (1 box/canister OBA):

PP-CAP OBA CANISTER -

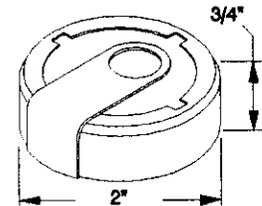
A2 PC CAP

NSN 4240-00-089-7963

(10 CAPS PER BOX)

WT. 0.5 lbs

VOL. 23.5 in³



1
box

Helpful Hints: Cap is used to protect OBA seal.

Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

Quantity
Required

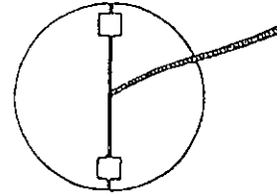
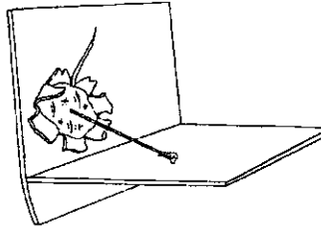
**PATCH - PLATE PATCHES
WITH BOLTS T-J-L BOLTS
1HS0000-LL-CJ7-5892**

SQUARE PLATE PATCHES:

- PATCH #1** (6" sq.) WT. 2.6 lbs
- PATCH #2** (12" sq.) WT. 10.3 lbs
- PATCH #3** (18" sq.) WT. 23.3 lbs
- PATCH #4** (24" sq.) WT. 41.3 lbs

FOLDING PLATE PATCHES:

- PATCH #1** (10" dia) WT. 7.6 lbs
- PATCH #2** (14" dia) WT. 13.9 lbs
- PATCH #3** (18" dia) WT. 21.9 lbs



4
total

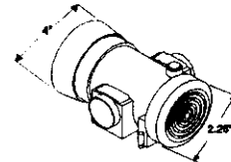
WT. 2.6 lbs. VOL. various

Helpful Hints: Manufactured by ship's force. Refer to NAVSEA dwg #804-5959239. Can be stowed in DCRS or passageway within area of responsibility preferably near shoring rack.

Actual Inventory:

PP-AUDIO PROJ VOICE AMP -

NSN 5830-01-350-6428



18
total

WT. 2.3 lbs. VOL.

Helpful Hints: Keep old voice amps as extras. NAVSEA completed fleet outfitting 10/DCRS Dec 95. NAVSEA will outfit additional 8/DCRS voice amps as funds become available.

Actual Inventory:

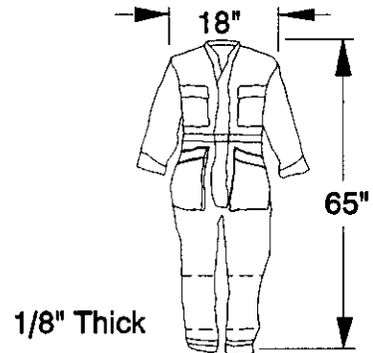
DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

Quantity
Required

PP-COVERALL - FIRE RET

MEN'S

- NSN 8405-01-286-6336 SIZE 36S
- NSN 8405-01-286-6337 SIZE 36R
- NSN 8405-01-286-6338 SIZE 38S
- NSN 8405-01-286-6339 SIZE 38R
- NSN 8405-01-286-6340 SIZE 38L
- NSN 8405-01-286-6341 SIZE 40S
- NSN 8405-01-286-6342 SIZE 40R
- NSN 8405-01-286-6343 SIZE 40L
- NSN 8405-01-286-6344 SIZE 42S
- NSN 8405-01-286-6345 SIZE 42R
- NSN 8405-01-286-6346 SIZE 42L
- NSN 8405-01-286-6347 SIZE 44S
- NSN 8405-01-286-6348 SIZE 44R
- NSN 8405-01-286-6349 SIZE 44L



- NSN 8405-01-286-6350 SIZE 46S
- NSN 8405-01-286-6351 SIZE 46M
- NSN 8405-01-286-6352 SIZE 46L
- NSN 8405-01-286-6353 SIZE 48R
- NSN 8405-01-286-6354 SIZE 48L

WT. AVG 1.0 LB

VOL. AVG 108.0 in³ (FOLDED 18"X12"X1/2")

Helpful Hints:

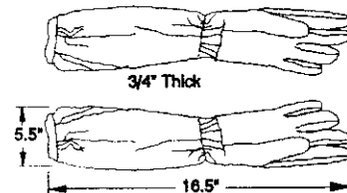
Actual Inventory:

PP-GLOVES - ANTIFLASH

NSN 8415-01-267-9661
(PAIR)

WT. 1.0 oz

VOL. 11.3 in³



25

Helpful Hints: Stored with life preserver and antflash hood. Part of G.Q. gear.

Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

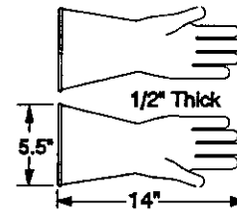
Quantity
Required

**PP-GLOVES - RUBBER
7500 VOLT**

**NSN 8415-01-158-9450
(PAIR)**

WT. 1.0 lb

VOL. 77.0 in³



**2
pair**

Helpful Hints: Gloves, electrical. These gloves were a recommendation from the safety center in 1988. Added to inventory, in addition to those in the electrical repair kit.

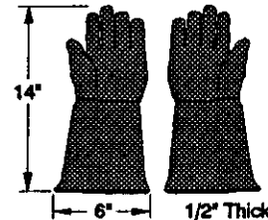
Actual Inventory:

PP-GLOVES - SHELL ELEC

**NSN 8415-00-264-3618
(PAIR)**

WT. 1.5 lbs

VOL. 84.0 in³



**2
pair**

Helpful Hints: The shell protects the rubber gloves. Recommended by Safety Center in 1988. Added to inventory, in addition to those in the electrical repair kit.

Actual Inventory:

PP-GLOVES - FIREMAN

1HM0000-LL-CQA-2201 SELECT SIZE

NSN 8415-01-421-1368 SIZE SML

NSN 8415-01-421-1371 SIZE MED

NSN 8415-01-421-1373 SIZE LRG

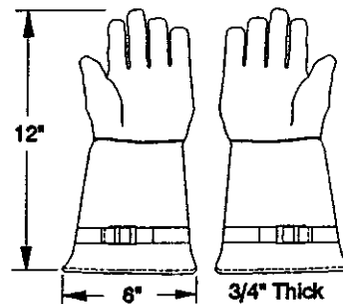
NSN 8415-01-421-1375 SIZE X-LRG

NSN 8415-01-421-1376 SIZE XX-LRG

(PAIR)

WT. 2.0 lbs.

VOL. 108.0 in³



**12
pair**

Helpful Hints: Used for each OBA. Replace stock when worn with new firefighter's glove. Procure gloves IAW MIL-G-24934/National Fire Protection Association (NFPA) standards.

Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

Quantity
Required

PP-HELMET - FIREMAN

NSN 8415-01-271-8069

WT. 2.9 lbs

VOL. 1,320.0 in³



25

Helpful Hints: Stored in helmet rack in passageway, on hook, butterfly clips or designated stowage device. Protect visor. The visor is essential for pipe patching to protect the eyes from water spray.

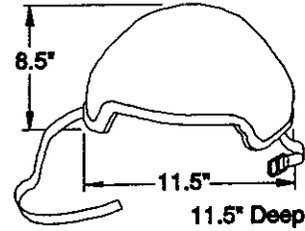
Actual Inventory:

PP-HELMET - PHONE TALKER
MARK 4 MOD 0

NSN 8470-01-127-7337

WT. 4.0 lbs.

VOL. 1,124.0 in³



2

Helpful Hints: Stored in phone talker helmet rack in main DCRS or passageway.

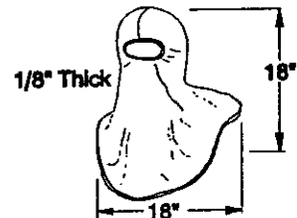
Actual Inventory:

PP-HOOD - ANTIFLASH

NSN 8415-01-268-3473

WT. 2.0 oz

VOL. 20.2 in³



Helpful Hints: Stow with life preserver and antiflash gloves. Part of G.Q. gear.

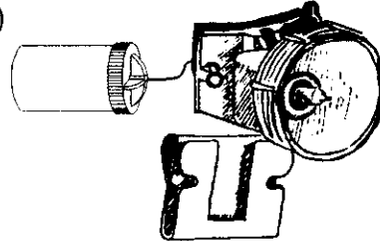
Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

Quantity
Required

PP-LANTERN HEAD - (USES FOUR SIZE AA BATTERIES)

NSN 6135-00-985-7845 SIZE AA BATTERIES
NSN 6230-01-285-4396 ASSEMBLY
 PHILLIPS HPR-40 OR REPLACEMENT
 OSRAM 640721 HALOGEN BULB



12

WT. 1.0 lbs **VOL.** 117.0 in³

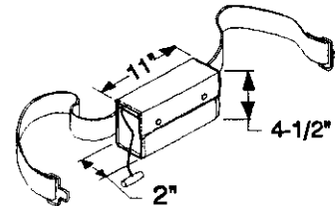
Helpful Hints: All kit lanterns moved to parent AEL. AA batteries supplied in package of 24. Two boxes required to outfit head lanterns.

Actual Inventory:

PP-LIFE PRESVR - Y INFLAT

NSN 4220-00-289-1891

WT. 3.0 lbs. **VOL.** 60.0 in³



25

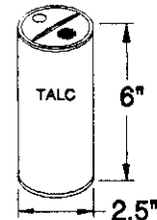
Helpful Hints: Should be stored with general quarters gear in passageway locker.

Actual Inventory:

PP-POWDER - TALC

NSN 8510-00-817-0295

WT. 6.0 oz **VOL.** 37.5 in³



1

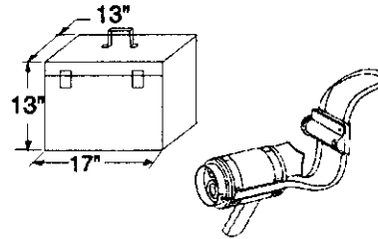
Helpful Hints:

Actual Inventory:

DAMAGE CONTROL REPAIR STATION TOOLS & EQUIPMENT (3DCRS)

Quantity
Required

THERMAL IMAGER -



1

NSN 4210-01-213-7310

WT. 29.0 lbs. VOL. 2,873.0 in³

Helpful Hints: APL - 2930094090. Ten AA batteries are inserted into the battery cartridge to operate.

Actual Inventory: